

RECEIVED  
CENTRAL FAX CENTER

NOV 5 - 2007

**AMENDMENTS TO CLAIMS**

Please amend the claims as follows:

1. (Currently amended) A method for transmitting venue-based data including in-play video camera views for simultaneous display at a hand held devices located within an entertainment venue device, said method comprising the steps of:

providing an entertainment venue with more than one video camera and a wireless data communications network adapted to support secure wireless communications between at least one server and wireless hand held devices located at said entertainment venue, said entertainment venue further comprising at least one of: a racing stadium, a sports stadium, a concert hall, a golf course, a casino, a boxing arena, a wrestling arena, an amusement park;

capturing video images from more than one visual perspective of a venue-based activity using said more than one video camera and including at least one in-play camera;

providing said video images to said at least one server, said at least one server adapted to simultaneously process said video images and containing venue-based data, wherein said venue based data includes at least one of: venue information, event information, promotional information, advertising information, team information, statistics, television broadcasts, sports scores, gaming information;

processing said video images at said at least one server into venue-based data formatted with encryption coding for secure wireless transmission through said wireless data communications network from said at least one server to wireless hand held devices using security codes to receive and process said venue-based data from said at least one server;

simultaneously transmitting said venue-based data including more than one video image signal captured by at least one of said more than one video camera located at an said entertainment venue from said server over said wireless data communications network to said

more than one hand held device as encrypted venue-based data said more than one video signal including at least one in play camera view from at least one in play camera located at an in play location within the entertainment venue;

receiving said encrypted venue-based data at a hand held device authorized by at least one security code stored in and used by said hand held device to receive and process said encrypted venue-based data, said hand held device further including a user interface adapted to accept user inputs at said hand held device and a display screen adapted to enable a user of said hand held device to view said venue-based data provided by said at least one server when said hand held device is held more than one foot away from the user's face;

processing said encrypted venue-based data using said at least one security code stored in said hand held device to decrypt said encrypted venue-based data more than one video signal for simultaneous display as at least two camera views on a display associated with a hand held device; and

simultaneously displaying said at least two camera views decrypted venue-based data on said display screen following selection of said decrypted venue-based data for display on said display screen with said user interface.

2. (Currently amended) The method of claim 1 further comprising the step of:

enabling display of only one video camera view on said display screen associated with a video signal selected from the more than one video camera view signal simultaneously transmitted as encrypted venue-based data from said server to said hand held device for displayed as at least two camera views on the display on said display screen, said only one video camera view selected from said selection of said decrypted venue-based data in response to a user input at said user interface associated with said hand held device.

3. (Currently amended) The method of claim 1 further comprising the step of:

recording video camera views signals on the hand held device in response to user input at said user interface associated with said hand held device.

4. (Cancelled).

5. (Currently amended) The method of claim 3 wherein the step of storing recording video camera views signals further comprises the step of:

storing said video signals within a memory associated with the hand held device.

6. (Cancelled).

7. (Currently amended) The method of claim 3 wherein said video camera views comprise signals comprises at least one instant replay.

8. (Currently amended) The method of claim 1 wherein said in-play camera location comprises a camera placed placement within at least one racing car competing within a racing venue.

9. (Cancelled).

10. (Cancelled).

11. (Cancelled).

12. (Cancelled).

13. (Cancelled).

14. (Cancelled).

15. (Cancelled).

16. (Cancelled).

17. (Canceled).

18. (Currently amended) The method of claim 11-1 further comprising the step wherein video captured by at least one of said in-play camera views is recorded in a memory for use as an instant replay displayed on said display associated with said hand held device.

19. (Canceled).

20. (Canceled).

21. (Canceled).

22. (Canceled).

23. (Canceled).

24. (Canceled).

25. (Canceled).

26. (Canceled).

27. (Canceled).

28. (Canceled).

29. (Canceled).

30. (Canceled).

31. (Canceled).

32. (Canceled).

33. (Canceled).

34. (Canceled).

35. (Canceled).

36. (Canceled).

37. (Canceled).

38. (Canceled).

39. (Canceled).

40. (Canceled).

41. (Canceled).
42. (Canceled).
43. (Canceled).
44. (Canceled).
45. (Canceled).
46. (Canceled).
47. (Canceled).
48. (Canceled).
49. (Canceled).
50. (Canceled).
51. (Canceled).
52. (Canceled).
53. (Canceled).
54. (Canceled).
55. (Canceled).
56. (Canceled).
57. (Canceled).
58. (Canceled).
59. (Canceled).
60. (Canceled).
61. (Canceled).
62. (Canceled).
63. (Canceled).
64. (Canceled).
65. (Canceled).
66. (Canceled).
67. (Canceled).
68. (Canceled).
69. (Canceled).

- 70. (Canceled).
- 71. (Canceled).
- 72. (Canceled).
- 73. (Canceled).
- 74. (Canceled).
- 75. (Canceled).
- 76. (Canceled).
- 77. (Canceled).
- 78. (Canceled).

**PLEASE ADD THE FOLLOWING NEW CLAIMS**

79. (NEW) A method for transmitting venue-based data including in-play video camera views for display at hand held devices, said method comprising the steps of:

providing an entertainment venue with more than one video camera and a wireless data communications network adapted to support secure wireless communications between at least one server and wireless hand held devices located at said entertainment venue, said entertainment venue further comprising at least one of: a racing stadium, a sports stadium, a concert hall, a golf course, a casino, a boxing arena, a wrestling arena, an amusement park;

capturing video images from more than one visual perspective of a venue-based activity using said more than one video camera and including at least one in-play camera;

providing said video images to said at least one server, said at least one server adapted to simultaneously process said video images and containing venue-based data, wherein said venue based data includes at least one of: venue information, event information, promotional information, advertising information, team information, statistics, television broadcasts, sports scores, gaming information;

processing said video images at said at least one server into venue-based data formatted with encryption coding for secure wireless transmission through said wireless data communications network from said at least one server to wireless hand held devices using security codes to receive and process said venue-based data from said at least one server, wherein said wireless hand held devices each include a display screen adapted for viewing venue-based data provided to said wireless hand held devices by said at least one server when said hand held device is held away from the user's face and eyes;

transmitting said venue-based data including at least one video image captured by said more than one video camera located at said entertainment venue from said server over said wireless data communications network to said more than one hand held device as encrypted venue-based data.

80. (NEW) The method of claim 79 further comprising the steps of:

receiving said encrypted venue-based data at a hand held device authorized by at least one security code stored in and used by said hand held device to receive and process said encrypted venue-based data, said hand held device further including a user interface adapted to accept user inputs at said hand held device and a display screen adapted to enable a user of said hand held device to view said venue-based data provided by said at least one server when said hand held device is held away from the user's face and eyes;

processing said encrypted venue-based data using said at least one security code stored in said hand held device to decrypt said encrypted venue-based data; and

displaying decrypted venue-based data on said display screen following selection of said decrypted venue-based data for display on said display screen with said user interface.

81. (NEW) The method of claim 90 further comprising the step of recording at least one video image on the hand held device in response to user input at said user interface.

82. (NEW) The method of claim 81 wherein the step of recording at least one video image further comprises the step of storing said video signals within a memory associated with the hand held device.

83. (NEW) The method of claim 81 wherein said at least one video image comprise at least one instant replay.

84. (NEW) The method of claim 80 wherein at least one of said at least one video image is captured video from an in-play camera placed within at least one racing car competing within a racing venue.

85. (NEW) The method of claim 80 further comprising the step wherein said at least one video image is recorded in a memory for use as an instant replay displayed on said display.

86. (NEW) The method of claim 79 further comprising the steps of:

    wirelessly receiving venue-based data at a hand held device, said venue-based data including more than one video image provided from said server in a form of streaming video transmitted over said secure wireless communications network within said entertainment venue;

    authorizing said hand held device to receive and process said venue-based data utilizing a security code;

    processing said more than one video image for display as streaming video on a display screen included with said hand held device; and

displaying a single video image perspective on said display screen in response to a user selection of said single video image from among a plurality of video images available for viewing through said display screen, said user selection provided by a user input on a user interface included with said hand held device.

87. (NEW) The method of claim 86 further comprising acquiring said security code by a data connection to a computing device.

88. (NEW) The method of claim 87 wherein said computing device further comprises a kiosk located at said entertainment venue.

89. (NEW) The method of claim 87 wherein acquiring said security code wirelessly from said computing device further comprises acquiring said security code using a wireless transceiver.

90. (NEW) The method of claim 88 wherein acquiring said security code wirelessly from said computing device further comprises acquiring said security code using a wireless transceiver.

91. (NEW) The method of claim 87 further comprising storing said security code in a said security unit associated with said hand held device.

92. (NEW) The method of claim 87 further comprising storing said security code in a memory associated with said hand held device.

93. (NEW) A method for receiving venue-based data including video camera views transmitted securely over a data network within a live entertainment venue for display at a hand held device, said method comprising the steps of:

providing secure wireless data communications within a live entertainment venue, said live entertainment venue including at least one of: a racing stadium, a sports stadium, a concert hall, a golf course, a casino, a boxing arena, a wrestling arena, an amusement park;

providing video cameras adapted to capture video perspectives throughout said live entertainment venue;

providing a server for storing and managing venue-based data, wherein said venue-based data includes said video perspectives and at least one of: entertainment venue information, event information, promotional information, advertising information, team information, statistics, television broadcasts, sports scores, gaming information;

providing a wireless hand held device adapted with at least one security access code used to receive said venue-based data in the form of secure wireless data over said secure wireless data communications from said server, said wireless hand held device including a wireless transceiver, a memory, a user interface and a display screen adapted enable a user of said wireless hand held device to view video and data on said display screen at least one feet away from the user's face and eyes;

wirelessly receiving venue-based data including video camera views transmitted securely over said secure wireless communications provided within said live entertainment venue, said venue-based data adapted for display at said wireless hand held device; and

selectively displaying at least one video camera view selected from said video cameras adapted to capture video perspectives throughout said live entertainment venue on said display screen.

94. (NEW) The method of claim 93 further comprising the step of recording video camera views on the hand held device in response to user input at said user interface associated with said hand held device.

95. (NEW) The method of claim 94 wherein the step of recording video camera views further comprises the step of storing said video signals within a memory associated with the hand held device.

96. (NEW) The method of claim 94 wherein said video camera views include at least one instant replay.

97. (NEW) The method of claim 93 wherein at least one of said video cameras is an in-play camera placed within at least one racing car competing within a racing venue.

98. (NEW) The method of claim 93 further comprising the step wherein video captured by at least one of said video cameras is recorded in a memory for use as an instant replay displayed on said display associated with said hand held device.

99. (NEW) The method of claim 93 further comprising the step wherein said wireless hand held device acquires said security access codes through a data connection to a computing device.

100. (NEW) The method of claim 99 wherein said computing device further comprises a kiosk located at said entertainment venue.

101. (NEW) A method for transmitting venue-based video camera views captured by more than one video camera located within an entertainment venue for simultaneous transmission as data over secure communications networks for display at a hand held device, said method comprising the steps of:

capturing video camera views from more than one video camera located within an entertainment venue, said entertainment venue including at least one of: a racing stadium, a sports stadium, a concert hall, a golf course, a casino, a boxing arena, a wrestling arena, an amusement park;

providing said video camera views and entertainment venue data to at least one wireless gateway adapted to process and securely transmit said video camera views and said entertainment venue data with encryption coding to wireless hand held devices located within said entertainment venue and using security codes to receive and process said video camera views and entertainment venue data transmitted from said wireless gateway, wherein said entertainment venue data includes at least one of: entertainment venue information, event information, promotional information, advertising information, team information, statistics, television broadcasts, sports scores, gaming information; and

transmitting said video camera views and entertainment venue data to wireless hand held devices located within said entertainment venue using said wireless gateway.

102. (NEW) The method of claim 101 further comprising the step of accessing said entertainment venue data from a server.

103. (NEW) The method of claim 101 further comprising the step of

providing at least one wireless hand held device including a wireless transceiver, a memory, at least one security code stored in said memory, a user interface and a display screen

adapted enable a user of said wireless hand held device to view video and data on said display screen at more than one feet distance from the user's face;

receiving said video camera views and entertainment venue data from said wireless gateway using at least one security code to decrypt said video camera views and entertainment venue data; and

displaying at least one video camera view on said display screen.

104. (NEW) The method of claim 103 further comprising the step of recording video camera views on the hand held device in response to user input at said user interface associated with said hand held device.--

105. (NEW) The method of claim 104 wherein the step of recording video camera views further comprises the step of storing said video signals within a memory associated with the hand held device.

106. (NEW) The method of claim 104 wherein said video camera views comprise at least one instant replay.

107. (NEW) The method of claim 103 wherein said video camera views comprise at least one instant replay.

108. (NEW) The method of claim 103 wherein at least one of said video cameras is an in-play camera placed within at least one racing car competing within a racing venue.

109. (NEW) The method of claim 103 further comprising the step wherein video captured by at least one of said video cameras is recorded in a memory for use as an instant replay displayed on said display associated with said hand held device.

110. (NEW) A method for receiving venue-based data at a wireless hand held device, said method comprising the steps of:

providing a wireless hand held device adapted with at least one security code used to receive said venue-based data in the form of streamed wireless data over a secure wireless data communications network from a server, said wireless hand held device including at least one wireless transceiver, a memory, a user interface and a display screen adapted enable a user of said wireless hand held device to view video and data on said display screen at least one foot away from the user's face and eyes;

receiving data at a hand held device through said wireless data communications network, wherein said data includes at least one video stream of at least one visual perspective acquired from an entertainment venue and wherein said data is acquired from at least one video camera located at said entertainment venue;

authorizing said wireless hand held device to receive and process said data utilizing a security code;

processing said data for display on a display screen associated with said wireless hand held device; and

streaming video of said at least one visual perspective for display on said display screen in response to a user selection of said at least one visual perspective from said data processed for display on said display screen, said user selection provided using said user interface.

111. (NEW) The method of claim 110 further comprising the step of acquiring said at least one security code from a computer.

112. (NEW) The method of claim 110 further comprising the step of acquiring said at least one security code wirelessly from a computing device using said wireless hand held device.

113. (NEW) The method of claim 112 further comprising the step of acquiring said at least one security code wirelessly from said computing device using a wireless transceiver in said wireless hand held device.

114. (NEW) The method of claim 110 further comprising the step of acquiring said at least one security code from a kiosk located at said entertainment venue.

115. (NEW) The method of claim 110 further comprising the step of storing said at least one security code in a said security unit associated with said wireless hand held device.

116. (NEW) The method of claim 110 further comprising the step of storing said at least one security code in said memory.

117. (NEW) The method of claim 110 wherein said data further comprises audio information.

118. (NEW) The method of claim 110 further comprising the step of renting said wireless hand device to a user of said wireless hand held device in exchange for a fee.

119. (NEW) The method of claim 110 further comprising utilizing said wireless hand held device to order a product or service offered by said entertainment venue during a venue event at said entertainment venue.

120. (NEW) The method of claim 119 further comprising determining a location of said wireless hand held device within said entertainment venue.

121. (NEW) The method of claim 120 further comprising delivering said product or service to a user associated with said wireless hand held device based on said location of said wireless hand held device.

122. (NEW) The method of claim 110 wherein said at least one security code comprises a temporary code which permits a user of said wireless hand held device to access said data via said wireless hand held device.

123. (NEW) The method of claim 122 further comprising permitting said user to receive and utilize said temporary code in exchange for a fee.

124. (NEW) A system for capturing, processing and securely transmitting venue-based data including video camera views for display at hand held devices located within an entertainment venue, comprising:

entertainment venue further comprising at least one of: a racing stadium, a sports stadium, a concert hall, a golf course, a casino, a boxing arena, a wrestling arena, an amusement park;

more than one video camera located throughout said entertainment venue adapted to capture visual perspectives as video images at said entertainment venue;

at least one server adapted to receive said video images from said more than one video camera and process said video images and video venue-based data with security encoding for secure wireless transmission through a wireless data communications network, wherein said venue-based data includes at least one of: venue information, event information, promotional information, advertising information, team information, statistics, television broadcasts, sports scores, gaming information; and

a wireless data communications network adapted to support secure wireless communications between at least one server and wireless hand held devices located at said entertainment venue;

wherein said video images and said venue-based data are formatted with encryption coding for secure wireless transmission through said wireless data communications network from said at least one server to wireless hand held devices using security codes to receive and process said venue-based data from said at least one server, and wherein said video image and venue-based data are transmitted as streaming media to wireless hand held devices including a display screen adapted for viewing venue-based data provided to said wireless hand held devices by said at least one server when said hand held device is held away from the user's face and eyes.

125. (NEW) A wireless hand held device, comprising:

a display screen adapted for enabling a user to view venue-based data including video captured at a live entertainment venue and provided to said wireless hand held devices by at least one server associated with an entertainment venue for storing video and venue-data, said display screen further adapted to enable viewing of said venue-based data when said hand held device is held twelve inches away from the user's face and eyes;

a user interface adapted to enable the user to select video and venue-based data for viewing on said display screen;

a wireless communications module adapted to securely communicate with and receive data from an entertainment venue system located within said entertainment venue including more than one video camera for capturing video camera views at said venue, at least one server processing for processing video camera views and venue-based data with encryption coding, and a wireless data communications network for securely transmitting venue-based data including video camera views for display on a display screen; and

a security unit adapted to decrypt said data from an entertainment venue system using security codes stored in said security unit;

wherein said video images and said venue-based data are formatted with encryption coding by said at least one server for secure wireless transmission as streaming data through said wireless data communications network from said at least one server to wireless hand held devices using security codes to receive and process said venue-based data from said at least one server.

126. (NEW) A system for capturing, processing and securely transmitting venue-based data including video camera views for display at hand held devices located within an entertainment venue, comprising:

entertainment venue further comprising at least one of: a racing stadium, a sports stadium, a concert hall, a golf course, a casino, a boxing arena, a wrestling arena, an amusement park;

more than one video camera located throughout said entertainment venue adapted to capture visual perspectives as video images at said entertainment venue;

at least one server adapted to receive said video images from said more than one video camera and process said video images and video venue-based data with security encoding for secure wireless transmission through a wireless data communications network, wherein said

venue-based data includes at least one of: venue information, event information, promotional information, advertising information, team information, statistics, television broadcasts, sports scores, gaming information;

a wireless data communications network adapted to support secure wireless communications between at least one server and wireless hand held devices located at said entertainment venue; and

a wireless hand held device, further comprising:

a display screen adapted for enabling a user to view venue-based data including video captured at a live entertainment venue and provided to said wireless hand held devices by at least one server associated with an entertainment venue for storing video and venue-data, said display screen further adapted to enable viewing of said venue-based data when said hand held device is held twelve inches away from the user's face and eyes;

a user interface adapted to enable the user to select video and venue-based data for viewing on said display screen;

a wireless communications module adapted to securely communicate with and receive data from an entertainment venue system located within said entertainment venue including more than one video camera for capturing video camera views at said venue, at least one server processing for processing video camera views and venue-based data with encryption coding, and a wireless data communications network for securely transmitting venue-based data including video camera views for display on a display screen; and

a security unit adapted to decrypt said data from an entertainment venue system using security codes stored in said security unit;

wherein said video images and said venue-based data are formatted with encryption coding by said at least one server for secure wireless transmission as streaming data through said

**wireless data communications network from said at least one server to wireless hand held devices using security codes to receive and process said venue-based data from said at least one server.**

**Page 21 of 37  
SERIAL NO. 10/015,458**